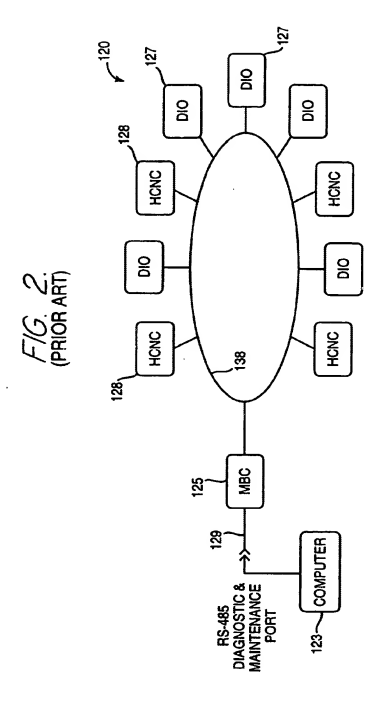
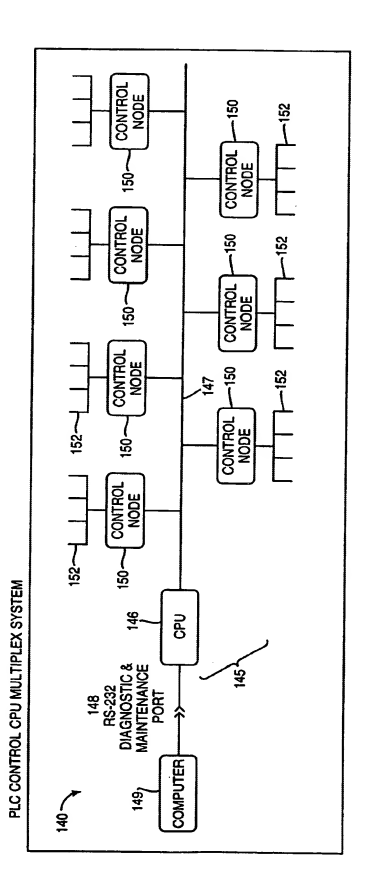


Å



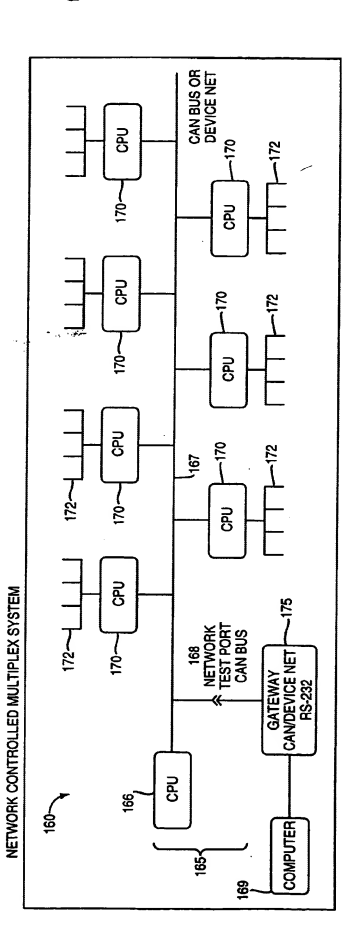


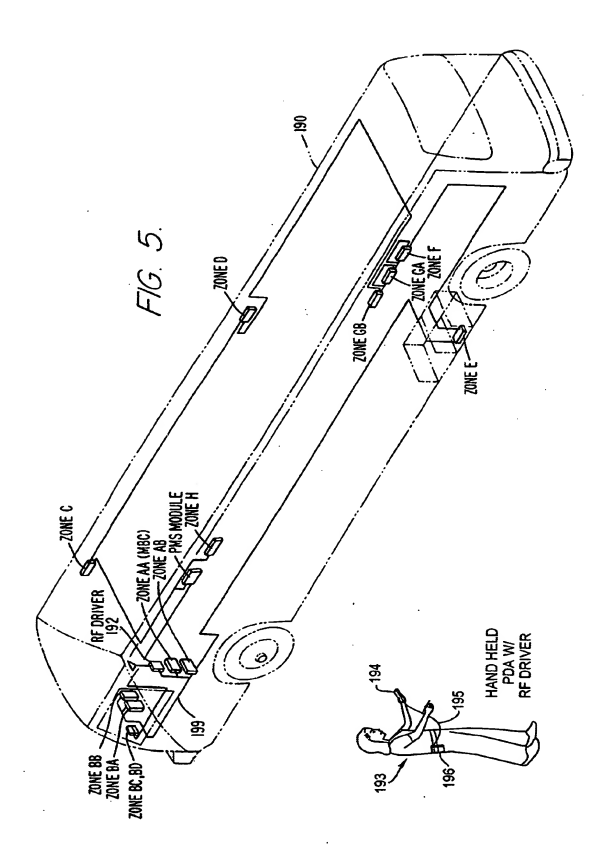
F/G. 3. (PRIOR ART)



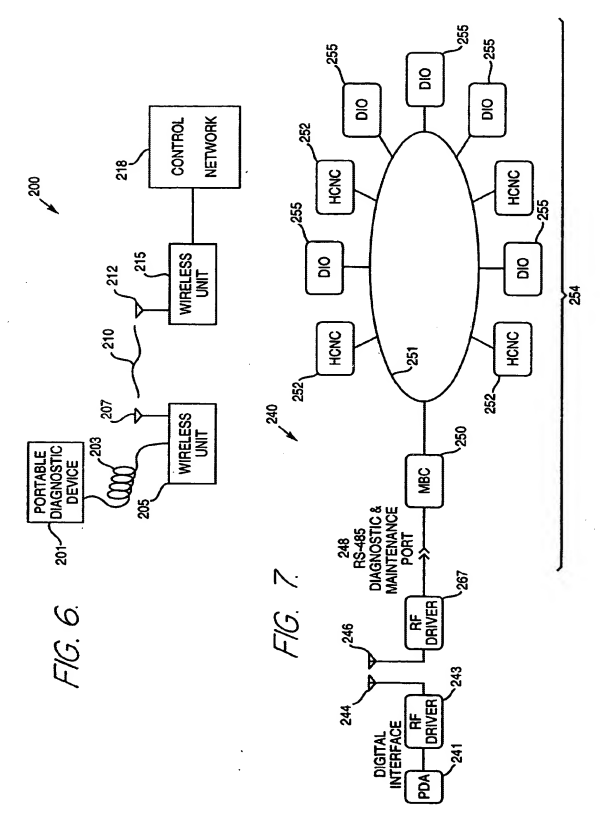


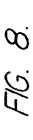
F/G. 4. (PRIOR ART)



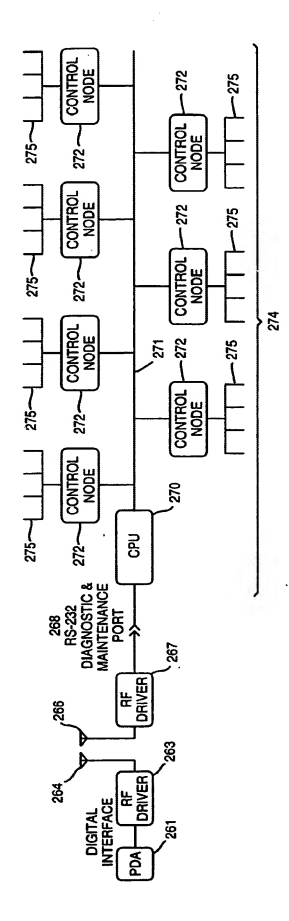






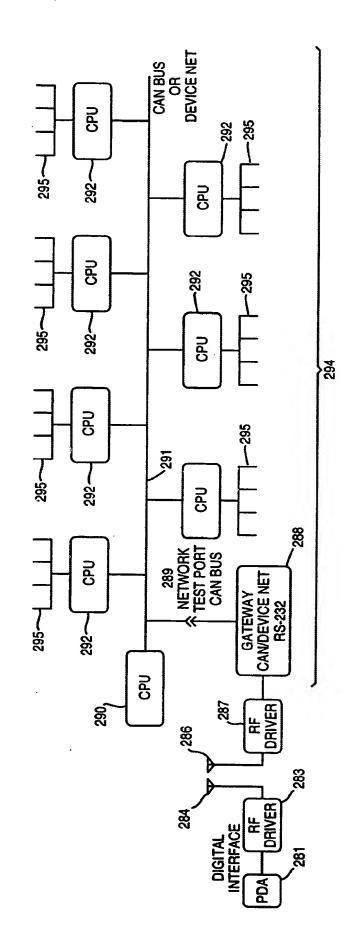


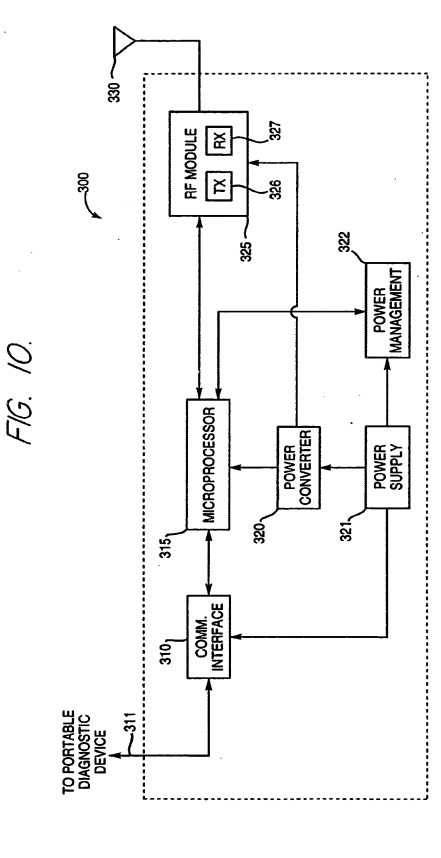
260



F1G. 9.

88







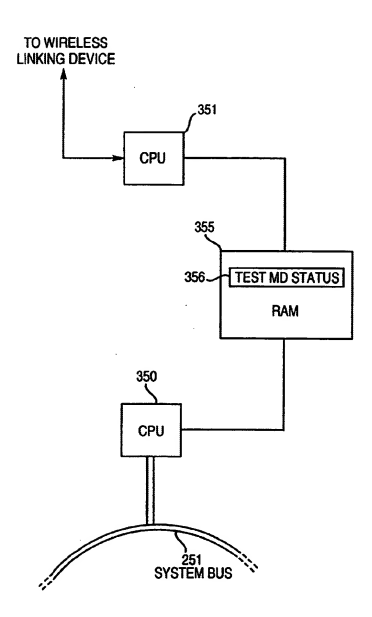


FIG. 11.



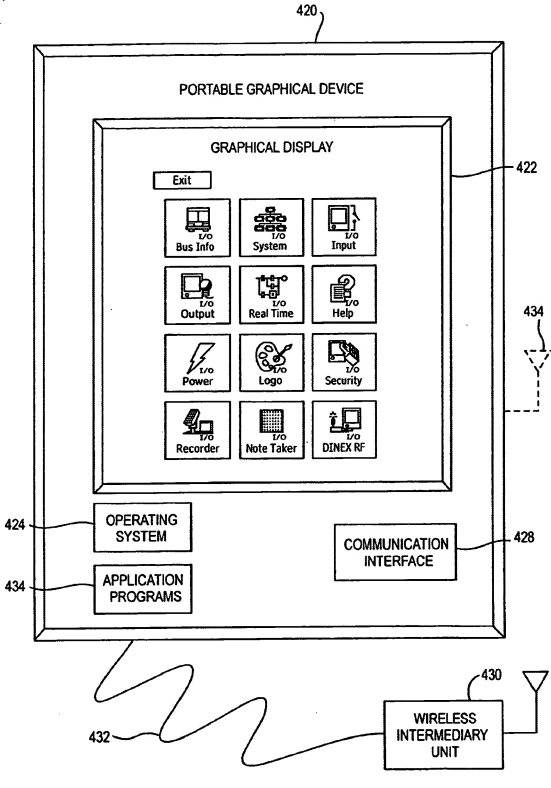
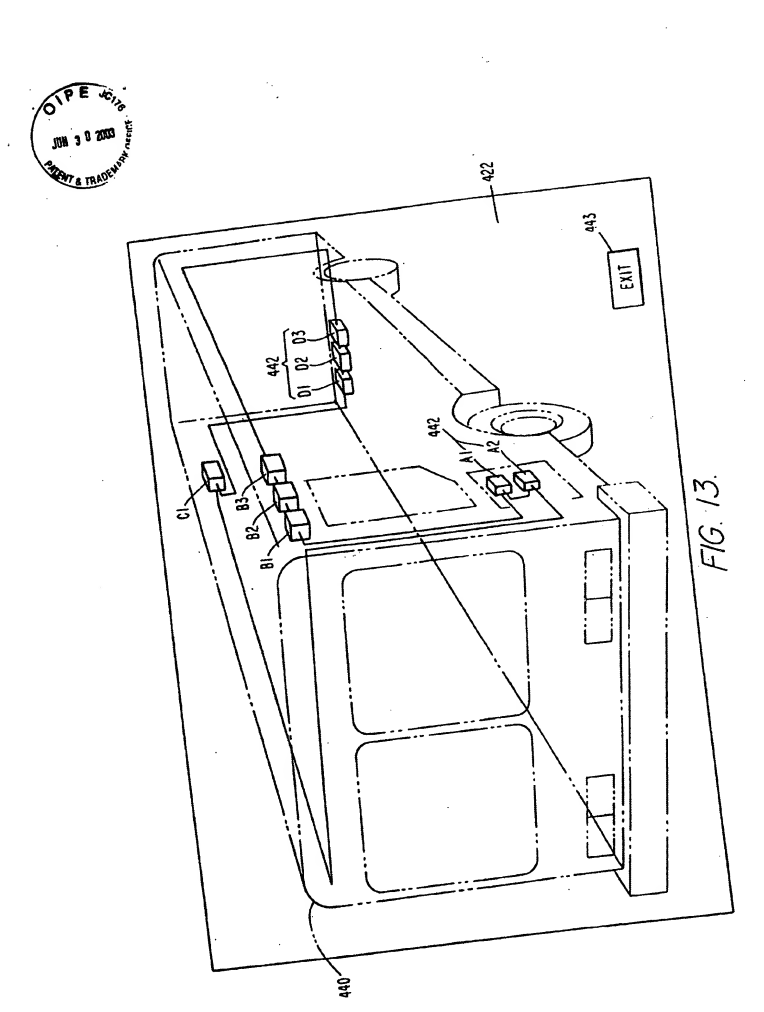


FIG. 12.





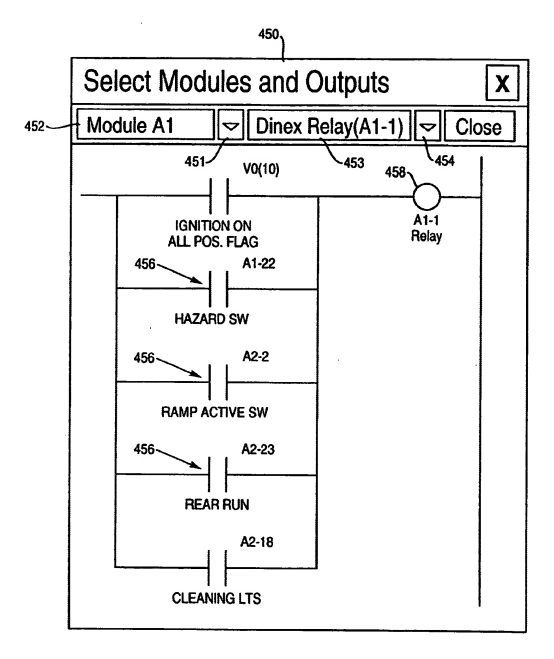


FIG. 14.



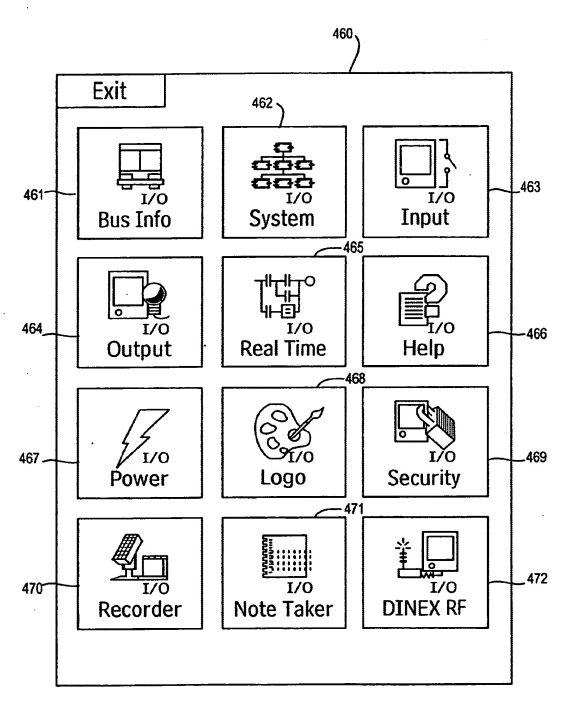


FIG. 15.



	480
	x
482	PASSWORD: CANCEL
1	FIG. 16.
	Bus Information x
492 494	Bus Type: Gillig
737	Bus ID:
	OK CANCEL

FIG. 17.

TIM 3 0 MM F

FIG.	<i>18.</i>	
500 ~	Select Input Pages	x
504 —	AC-BO	Close
506	A/C FAILURE (D3-17) 502	
	A.C.STOP (B1B-10	
	ABS LAMP DRIVER (D2-23)	
	AID PASSENGER (B1B-6)	
	ANTI-LOCK (B1A-15	□ ► 508
	AUTOMATIC TRACTION CONTROL (D2-21	
	BATTERY SWITCH (A2B-16)	
	BOOSTER PUMP (A2B-10)	
FIG.	19.	
510~	Select Output Pages	X
514 —	BA-IN 💆	
(BACK-UP LIGHT (A1-4) 512	
	BRAKE LIGHT (A1-3))	
	ENGINE RUN POWER (A1-6)	
516	FRONT DOOR SOL. (B1-2)	
516	FRONT INTERIOR LIGHT (B1-6)	518
	HIGH BEAM (B1-3)	
	HIGH IDLE (A1-7)	
	INTERLOCK SOL. (A1-2)	الما



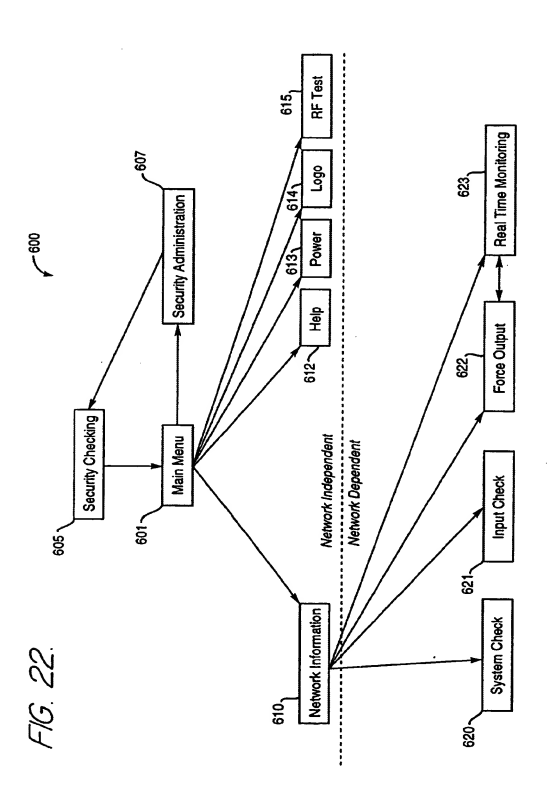
FIG. 20.

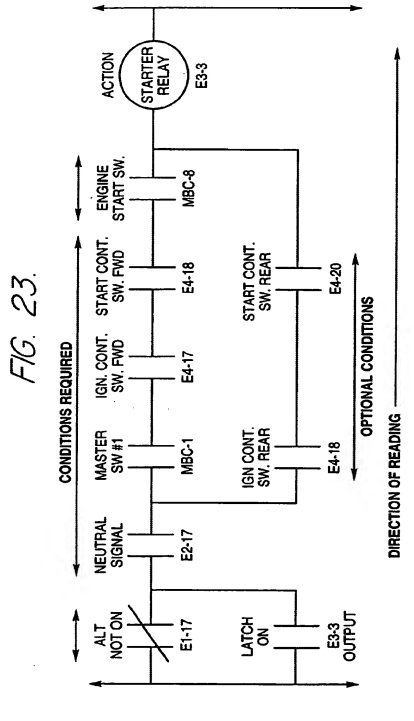
OK X
Test 232 HCNC Read
DD7 Write
HCNC Write
Write RFID

530,

F/G. 21. \Leftrightarrow Em Contents \diamondsuit All Topics **Input Panel Help** Bus Info **System** <u>Input</u> **Output Real Time** Power <u>Logo</u> Security Recorder **Note Taker DINEX RF** Windows CE Basics **Input Panel Bus Info** You can use this application to specify the ID of the bus you want to connect and to specify the bus

type





JUN 3 0 2003

FIG. 24.

Real Time Monitoring

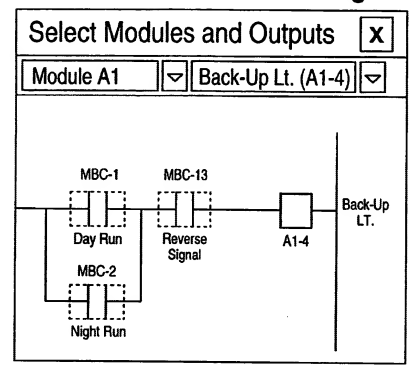
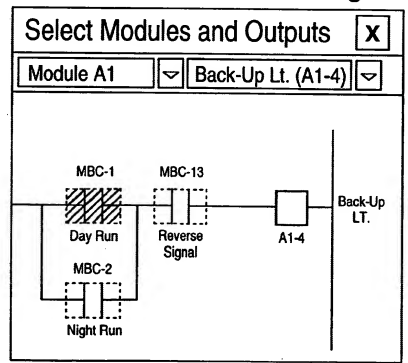


FIG. 25 • Real Time Monitoring





Real Time Monitoring

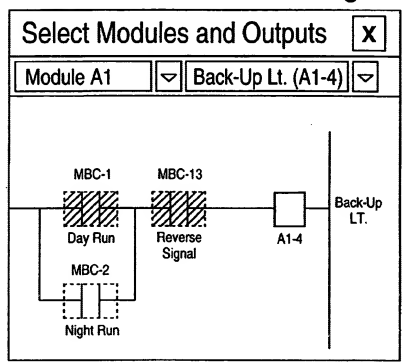
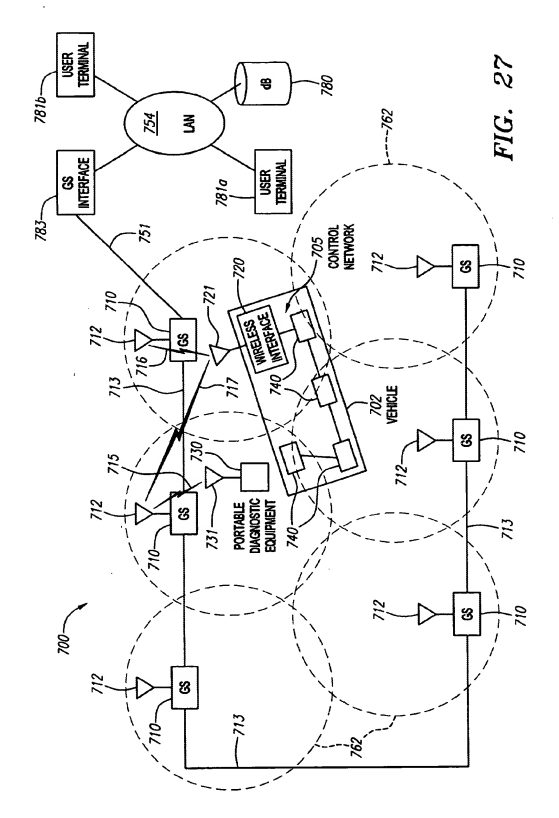


FIG. 26.

ON 3 0 MM E





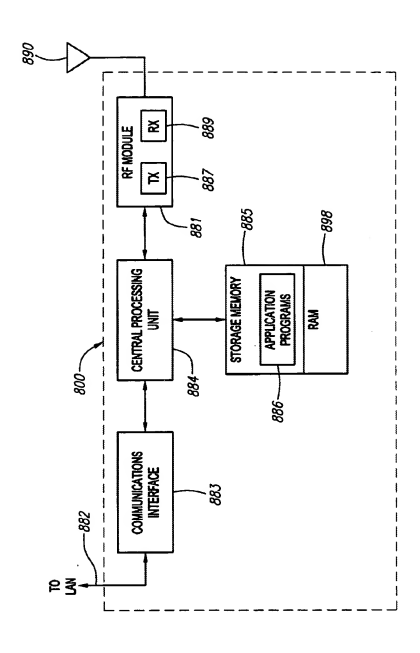


FIG. 28